DWR-193 (01/2002) BSDW-05

Department of Environmental Protection Water Supply Administration – Bureau of Safe Drinking Water 401 East State Street P.O. Box #426

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DRINKING WATER ANALYSIS – SECONDARY

System Name			PWS ID #			
Address	Facil	Facility Name				
City			Facility ID #			
State Zip						
Sample Address Collection Date Sample Type		Labo	Laboratory Name			
MM DD YY	Laboratory Sample #					
	MCL	Analysis Results		Analysis	Analysis	
Contaminant ID and Name	Mg/l	Sign(<)	mg/l	Methods	Date	
2905 – ABS/L.A.S.	0.5					
1927 – Alkalinity						
1002 – Aluminum	0.2					
1017 – Chloride	250					
1905 – Color	10 CU					
1022 – Copper*	1.0					
1910 – Corrosivity	+/-1.0					
1025 – Fluoride*	1.2					
1916 – Hardness (as CaCO ₃)	50-250					
1028 – Iron	0.3					
1032 – Manganese	0.05					
1920 – Odor	3 TON					
1925 – pH	6.5-8.5					
1050 – Silver	0.1					
1055 – Sulfate	250					
1996 – Temperature (°C)						
1930 – Total Dissolved Solids	500					
1095 - Zinc	5					
SMCL – Secondary Maximum Contaminant Level *See Back						
Form prepared by: Owner/Operator or	Labora	tory P	hone No. ())		
Print Name Si	t NameSignature		Date			

 $\frac{SAMPLE\ TYPE}{P-Plant\ Tap\ (Treated\ Water)\ Sample}$ S – Special Sample